

EXHIBIT 26

Disputed Cisco Command	Redback Networks Command Syntax	Redback Manual Bates Number
aaa accounting	aaa accounting administrator tacacs+ // aaa accounting commands level tacacs+ [except except-level] // aaa accounting event {dhcp reauthorization} // aaa accounting l2tp {session tunnel} {none radius} // aaa accounting reauthorization subscriber {none radius} //aaa accounting subscriber {none radius}	ARISTANDCA13359558
address-family	address-family ipv4 {multicast unicast}	ARISTANDCA13361534
aggregate-address	aggregate-address {ip-addr/prefix-length ipv6-addr/prefix-length} [as-set] [component-map map-name] [attribute-map map-name]	ARISTANDCA13361534
banner login	banner login delimited-text	ARISTANDCA13361534
banner motd	banner motd delimited-text	ARISTANDCA13358934
clear arp-cache	clear arp-cache [ip-addr]	ARISTANDCA13360216
clear ip mroute	clear ip mroute {group-addr [src-addr]} *	ARISTANDCA13362362
clock set	clock set yyyy:mm:dd:hh:mm[:ss]	ARISTANDCA13359268
default-information originate (OSPF)	default-information originate [route-map map-name] (RIP only)	ARISTANDCA13361534
default-information originate (OSPFv3)	default-information originate [route-map map-name] (RIP only)	ARISTANDCA13361534
default-metric (OSPF)	default-metric metric	ARISTANDCA13361534
default-metric (OSPFv3)	default-metric metric	ARISTANDCA13361534
interface loopback	interface if-name [bridge intercontext if-type grp-num loopback multibind [lastresort] p2p]	ARISTANDCA13358934
ip access-group	ip access-group acl-name {in out} [count] [log]	ARISTANDCA13359558
ip address	ip address ip-addr [netmask /prefix-length] [secondary] [tag tag]	ARISTANDCA13358934
ip domain lookup	ip domain-lookup	ARISTANDCA13359558
ip domain-name	ip domain-name name	ARISTANDCA13359558
ip host	ip host hostname ip-addr	ARISTANDCA13359558
ip multicast boundary	ip multicast boundary acl-name	ARISTANDCA13361534
ip nat pool	ip nat pool pool-name [napt [multibind]]	ARISTANDCA13359558
ip pim rp-address	(in manual examples) ip pim rp-address 10.200.1.2	ARISTANDCA13361534
ip prefix-list	ip prefix-list pl-name	ARISTANDCA13361534
ip route	ip route ip-addr/prefix-length {next-hop-ip-addr next-hop-if-name null0 context ctx-name} [dvsr dvsr-profile-name [verify-address verify-addr]] [cost cost] [description text] [distance distance] [permanent] [tag tag]	ARISTANDCA13361534
ipv6 address	ipv6 address ip-addr/prefix-length [secondary]	ARISTANDCA13358934
ipv6 host	ipv6 host hostname ipv6-addr	ARISTANDCA13359558
ipv6 prefix-list	ipv6 prefix-list pl-name	ARISTANDCA13361534
ipv6 route	ipv6 route ipv6-addr/prefix-length {next-hop-ipv6-addr next-hop-if-name null0} [cost cost] [distance distance] [permanent] [tag tag]	ARISTANDCA13361534
isis passive-interface	(in manual examples) isis passive-interface	ARISTANDCA13361534
mac-address	mac-address mac-addr	ARISTANDCA13360544
maximum-paths	maximum-paths path-num	ARISTANDCA13361534
maximum-paths (OSPFv3)	maximum-paths path-num (RIP only)	ARISTANDCA13361534
passive-interface	passive-interface	ARISTANDCA13361534
passive-interface (OSPFv3)	passive-interface (IS-IS only)	ARISTANDCA13361534
route-map	route-map map-name {in out}	ARISTANDCA13361534
router bgp	router bgp {asn nn:nn}	ARISTANDCA13361534
router isis	router isis instance-name	ARISTANDCA13361534
router ospf	router ospf instance	ARISTANDCA13361534
router rip	router rip instance	ARISTANDCA13361534
router-id	router-id ip-addr	ARISTANDCA13361534
router-id (OSPFv3)	router-id ip-addr	ARISTANDCA13361534
set-overload-bit	set-overload-bit [on-startup [interval] bgp-converge-delay [interval] strict-bgp-tracking]	ARISTANDCA13361534
show clock	show clock [universal]	ARISTANDCA13359268
show ip interface	show ip interface [if-name brief xcrp [bytes]]	ARISTANDCA13359268
show ip interface brief	show ip interface [if-name brief xcrp [bytes]]	ARISTANDCA13359268
show ip mroute	show ip mroute [group-addr [src-addr]] [count]	ARISTANDCA13362362
show ip mroute count	show ip mroute [group-addr [src-addr]] [count]	ARISTANDCA13362362
show ip prefix-list	show ip prefix-list [pl-name first-match pl-name ip-addr/prefix-length summary [pl-name]]	ARISTANDCA13362362
show ip route	show ip route [ip-addr [/prefix-length [longer-prefixes shorter-prefixes]] [detail]	ARISTANDCA13362362
show ip route summary	show ip route summary	ARISTANDCA13362362
show ipv6 interface	show ipv6 interface [if-name brief]	ARISTANDCA13359268
show ipv6 prefix-list	show ipv6 prefix-list [pl-name first-match pl-name ipv6-addr/prefix-length summary [pl-name]]	ARISTANDCA13362362
show ipv6 route	show ipv6 route [ipv6-addr [/prefix-length [longer-prefixes shorter-prefixes detail]] all bgp connected hidden multicast [ip-addr/prefix-length]] [bgp] [next-hop] [rip] [static] [summary] next-hop registered rip static summary xcrp]	ARISTANDCA13362362
show ipv6 route summary	show ipv6 route [ipv6-addr [/prefix-length [longer-prefixes shorter-prefixes detail]] all bgp connected hidden multicast [ip-addr/prefix-length]] [bgp] [next-hop] [rip] [static] [summary] next-hop registered rip static summary xcrp]	ARISTANDCA13362362
show isis database	show isis [instance-name] database [detail extensive] [level-1 level-2] {lsp-id sys-id}	ARISTANDCA13362362
show isis topology	show isis [instance-name] [multicast] topology [l1 l2 level-1 level-2]	ARISTANDCA13362362

show ntp associations	show ntp associations	ARISTANDCA13360216
show ntp status	show ntp status	ARISTANDCA13360216
show privilege	show privilege	ARISTANDCA13359268
show route-map	show route-map [map-name] [summary]	ARISTANDCA13362362
show snmp	show snmp [accesses communities server targets views]	ARISTANDCA13359268
show version	show version	ARISTANDCA13359268
show vrrp	show vrrp [debug memory routers [if-name vrrp-id] statistics [if-name vrrp-id]]	ARISTANDCA13362362
spf-interval	spf interval seconds [level-1 level-2]	ARISTANDCA13361534
terminal length	terminal length length	ARISTANDCA13359268
terminal monitor	terminal monitor	ARISTANDCA13359268
timers basic (RIP)	timers basic update-interval invalid-interval holddown-interval flush-interval	ARISTANDCA13361534